## => d his

L23

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(FILE 'HOME' ENTERED AT 11:07:03 ON 31 OCT 2001)
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FILE 'MEDLINE' ENTERED AT 11:07:11 ON 31 OCT 2001
            5710 S POLY ADP-RIBOSE POLYMERASE OR PRP
 L1
            2344 S POLY ADP-RIBOSE POLYMERASE OR PARP
 L2
 L3
             279 S TRANS-DOMINANT
          929339 S INHIBIT?
 L4
          850099 S CARCINOG? OR CANCER OR TUMOR?
 L5
 L6
           35774 S TRANSGEN?
               1 S L2 (S) L3 (S) L4 (S) L5 (S) L6
 L7
               1 S L2 (L) L3 (L) L4 (L) L5 (L) L6
8یائر
               1 S L2 AND L3 AND L4 AND L5 AND L6
 L9
               3 S L2 AND L3 AND L4 AND L5
 L10
 L11
             670 S L2 AND L4 AND L5
               3 S L2 AND L4 AND L5 AND L6
 L12
          646030 S L2 AND L4 AND L5 AND L6 AND ANIMAL OR MOUSE
 L13
         3267268 S ANIMAL OR MOUSE
 L14
               1 S L2 AND L4 AND L5 AND L6 AND L14
 L15
      FILE 'MEDLINE, CAPLUS, BIOSIS, USPATFULL, EMBASE, CONFSCI' ENTERED AT
      11:15:46 ON 31 OCT 2001
 L16
              42 S L15
 L17
              45 S L12
              88 S L10
 L18
 L19
              14 S L10
 L20
               5 S L9
               5 S L8
 L21
 L22
               3 S L7
              43 DUP REM L16 L17 L19 L20 L21 L22 (71 DUPLICATES REMOVED)
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L Number	Hits	Search Text	DB	Time stamp
1	1	TRANS-DOMINANT SAME (POLY(ADP-RIBO\$))	USPAT;	2001/10/31 10:21
'	"	TRANS-DOMINANT SAME (FOLT(ADF-RIBOS))	US-PGPUB;	2001/10/31 10.21
			EPO; JPO;	
			DERWENT	
19	2	(POLY(ADP-RIBOSE) ADJ POLYMERASE OR PARP) SAME	USPAT:	2001/10/31 10:43
ן וש	2	TRANS-DOMINANT	US-PGPUB;	2001/10/31 10.43
		TRANS-BOMINANT	EPO; JPO;	
<u> </u>			DERWENT	
25	7310	(POLY(ADP-RIBOSE) ADJ POLYMERASE OR PARP) SAME	USPAT;	2001/10/31 10:44
25	7310	(FOET(ADF-RIBOSE) ADS FOETMERASE OR FART) SAME	US-PGPUB;	2001/10/01 10.44
			EPO: JPO:	
			DERWENT	
13	87	(POLY(ADP-RIBOSE) ADJ POLYMERASE OR PARP) AND	USPAT;	2001/10/31 10:49
13	07	TRANS-DOMINANT	US-PGPUB;	2001/10/31 10.43
		TRANS-DOMINANT	EPO; JPO;	
			DERWENT	
26	238	POLY near ADP-RIBOSE ADJ POLYMERASE OR PARP AND	USPAT;	2001/10/31 10:50
26	230	TRANS-DOMINANT	US-PGPUB;	2001/10/31 10.30
		TRANS-DOMINANT	EPO; JPO;	
			DERWENT	
22	352	POLY near ADP-RIBOSE ADJ POLYMERASE OR PARP	USPAT;	2001/10/31 10:50
32	352	POLT Heal ADP-RIBUSE ADJ POLTMERASE OR PARP	US-PGPUB;	2001/10/31 10.50
			EPO; JPO;	
			DERWENT	
00	252	POLY adj ADP-RIBOSE ADJ POLYMERASE OR PARP	USPAT:	2001/10/31 10:51
38	352	POLY adj ADP-RIBUSE ADJ POLTNIERASE OR PARP	US-PGPUB;	2001/10/31 10.31
1			EPO; JPO;	
			DERWENT	
44	90	trans dominant come inhibits	USPAT;	2001/10/31 10:52
44	90	trans-dominant same inhibit\$	US-PGPUB;	2001/10/31 10.32
			EPO; JPO;	
			DERWENT	
45	1	(POLY adj ADP-RIBOSE ADJ POLYMERASE OR PARP) and	USPAT;	2001/10/31 10:52
45	•	(trans-dominant same inhibit\$)	US-PGPUB;	2001/10/01 10:02
			EPO; JPO;	
			DERWENT	
51	269	(POLY adj ADP-RIBOSE ADJ POLYMERASE OR PARP) and	USPAT;	2001/10/31 10:53
31	209	inhibit\$	US-PGPUB;	2001/10/01 10:00
		IIIIIDIQ	EPO; JPO;	
			DERWENT	
53	28	(POLY adj ADP-RIBOSE ADJ POLYMERASE OR PARP) and	USPAT;	2001/10/31 10:56
33	20	inhibit\$ and carcino\$ and transgen\$	US-PGPUB;	2001110101110.00
		Thinbity and caroliloy and transgerit	EPO; JPO;	
			DERWENT	
52	28	(POLY adj ADP-RIBOSE ADJ POLYMERASE OR PARP) and	USPAT;	2001/10/31 11:00
-		inhibit\$ and carcino\$ and transgen\$ and animal	US-PGPUB;	
j			EPO; JPO;	
]			DERWENT	
54	10	((POLY adj ADP-RIBOSE ADJ POLYMERASE OR PARP) and	USPAT:	2001/10/31 11:00
•		inhibit\$ and carcino\$ and transgen\$ and animal) and DNA	US-PGPUB;	
		ADJ repair	EPO; JPO;	
		· · · · · · · · · · · · · · · · · · ·	DERWENT	
			DEKANEMI	